e de la companya de l

APPLICATION FOR FERMIT	SCLIMI IIO.	•
 ADDRADD WITH DIDIIO WAMEDO OF WITH CTATE	$\Delta \mathbf{r} \mathbf{N} \mathbf{r} \mathbf{v} \mathbf{A} \mathbf{D} \mathbf{A}$	

	of first rece	The and					+		
Retu	rned to applicate the control of the	ant for ion file	correcti	on	• • • • • • • • • • • • • • • • • • •			•	-
•						7 *		` ,	
	The undersign								
	Tonopah	_					•		
Stat	e of Neva	ıda		<u> </u>	_, hereby	make_S	_appliq	catio	n for
perm	ission to appi	ropriate	the publ	ic wate	rs of th	e State	of Nev	ada,	as
here	inafter stated	(If ε	pplicant	is a c	orporati	on, giv	e date	and	place
of i	ncorporation.)	aNe	ew Jerse	v corpo	ration.		· · · · · · · · · · · · · · · · · · ·	-	·
1.	The source of	the prop	osed app	propriat	ion is	Name of sti	eam, lake, or o	other source	r.
;	<u> </u>		•						
2.	The amount of								
3.	The water to h	e used f	or Min	ing Mi Irrigation	ling & power, mining, 1	Domest.j nanufacturing,	domestic, or o	ther use	
4.	The water is t								
Descri	ibe as being within a 40-acre su	of SW bdivision of public	Sec.	5. Town	ship C	16 Nore	th, Ran	should be	o stated
	M.D.M.	, .	<u> </u>			<u> </u>			
				"		•	· · · · · · · · · · · · · · · · · · ·		
	IF THE WATER I	S TO BE USE	D FOR IRRI	GATION, SU	PPLY THE F	OLLOWING	INFORMA	TITON:	
	the state of the s			_					
	Number of act			ted is_	200			•	
(°D)	Number of acr Description			ted is_	200	<u> </u>	if on unsurve	yed land it	
(°D)	4	of land	to be in	ted is_ rigated	Describe by lega	subdivision, or		٠.	t should
(°D)	Description	of land	to be in	ted is_ rigated	Describe by lega	subdivision, or		٠.	t should
(°D)	Description	of land	to be in	ted is_ rigated	Describe by lega	subdivision, or		٠.	t should
(°D)	Description	of land	to be in	ted is_ rigated	Describe by lega	subdivision, or		٠.	t should
(°D)	Description	of land	co be iru	rigated	Describe by lega	subdivision, or		d for corre	t should
(PD)	Description csostated and a description pr Use of wate	of land	to be ir	rigated	Describe by lega the State Enginee	subdivision, or	lion is returned	d for corre	t should
(PD)	Description c so stated and a description pr Use of wate KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	r ill begin	about	rigated natruction from	Describe by lega the State Enginee i nuous ly Month	subdivision, or	lion is returned	end	t should
(°D)	Description csostated and a description pr Use of wate	r ill begin	about each year	rigated natruction from	Describe by lega the State Enginee i nuously Month	subdivision, or	lion is returned	end	t should
(°D)	Description c so stated and a description pr Use of wate KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	r ill begin used for 1	about each yea	rigated rigated cont	Describe by lega the State Enginee i nuously Month	subdivision, or when applica	and	end	t should
(c)	Use of wate KWKEGEKKAN W	r ill begin , of used for 1	about each year each year rollowing is	cont Cont Cont ING, TRANS	inuously Month PORTATION, ATION:	subdivision, or when applica DE OTHER horsep	and use, suppower.	end	t should
(c) (d)	Description c so stated and a description process of water water water water water water water water water is to be give 40-acres	r ill begin , of used for a	about each yea POWER, MINI FOLLOWING is swig of S ich works will be	cont Cont Cont ING, TRANS NG INFORM	inuously Month PORTATION, ATION:	subdivision, or when applica DE OTHER horsep	and use, suppower.	end	t should
(c)	Description c so stated and a description process of water water water water water water water water water is to be give 40-acres	r ill begin , of USED FOR 1 developed subdivision on wh	about each yea POWER, MINI FOLLOWING is swig of S ich works will be	cont Cont Cont ING, TRANS NG INFORM	inuously Month PORTATION, ATION: 1 Towns e by course and di M.	or when application, or when application of the corner of	and use, suppower.	end	t should retion.
(c)	Description c so stated and a description process of water water water water water water water water water is to be give 40-acres	r ill begin , of USED FOR I developed subdivision on wh	about each yea each yea swith special in following is	Cont Cont Cont Cont Cont Cont NG TRANS NG INFORM WL Sec.	inuously Month PORTATION, ATION: 1 Towns by course and di M.	or when applicant the property of the property	and use, suppower.	end	t should retion.
(c)	Description c so stated and a description process Use of wate water wa	r ill begin , of USED FOR I developed subdivision on wh	about each yea each y	Cont Cont	inuously Month PORTATION, (ATION: 1, Towns e by course and di), M.	r when applica DR OTHER horsep hip 16 stance to a sect	and USE, SUPP OWEP. N. Ion-corner.	end	abou
(c) (d) (e)	Description c so stated and a description process of water	r ill begin , of USED FOR 1 develope located subdivision on wh URA	about each yea each yea each yea cower, MINI FOLLOWII d is SW1 of S ich works will be Range 57	Cont Cont	inuously Month PORTATION, ATION: 1 Towns by course and di M.	r when applica DR OTHER horsep hip 16 stance to a sect	and USE, SUPP OWEP. N. Ion-corner.	end	abou
(c)	Description c so stated and a description process Use of wate water wa	r ill begin , of USED FOR 1 develope located subdivision on wh URA	about each yea each yea each yea each yea swith special in following dis swith of S ich works will be Range 57 ater to cer_will	Cont Cont Cont Cont Cont NG TRANS NG INFORM WE Sec. located, or locate E. M. I stream not be	inuously Month PORTATION, (ATION: 1, Towns e by course and di), M.	r when applicant when applicant to the second secon	and USE, SUPP OWER. N. ton-corner.	end	abou

DESCRIPTION FOF PROPOSED WORKS

State manner in which water is to be diverted, whether by dam or other works,	whether inrough pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the r	
Water will be developed by 2" r	
Mill. (Note: A water trough will b	
all other srings filed on by applic	eant as "California Mill Springs,
- for the use of livestock in adjacer	
5. Estimated cost of works \$500.00	
6. Estimated time required to construct	et works Six months
7. Remarks	
For use of appl	leant
TOMOPAH BELLONT DEVELOPMENT CO., App	licant.
В у	P. W. Racey
Compared MC-DS	As its Superintendent
This sheet inspected	
, F	Engineer.
APPROVAL OF	STATE ENGINEER
This is to certify that I have exa	amined the foregoing application,
and do hereby grant the same, subject t	o the following limitations and
conditions:	
The amount of water to be appropriated	shall be limited to the amount
which can be applied to beneficial use,	and not to exceed 0.5
cubic foot per second.	
Actual construction work shall begin on	or before April 12, 1927
Proof of commencement of work shall be	filed before May 12, 1927
Work must be prosecuted with reasonable	diligence and be completed on or
beforeOctober 12, 1927	
Proof of completion of work shall be fi	led before November 12, 1927
Application of water to beneficial use	shall be made on or before
October 12, 1928 . Proof of the a	application of water to beneficial
use must be filed with State Engineer o	n or before November 12. 1928
Withdrawn by applicant 11 21-142	MY HAND AND SEAL this 12th day
A Conta Englisher	
Mindle A Milling State Engineer.	When Rollen
	State Engineer.

This permit is issued subject to all prior rights and with the understanding that the applicant company will install and maintain during the grazing season from May 1st to October 31st of each year, so long as they shall continue milling operations necessitating their use of the waters of the springs, four watering troughs to be located at the following points:

Each of the watering troughs so to be installed by them to be equipped with a floating valve, so as to insure an adequate supply of water at all times without waste.

It will, of course, be understood that such user on the part of the livestock men shall not endow them with any right or interest in the pipeline or water works installed by the mining company for milling purposes, and that there will be no interference by the livestock men with any of the mining company's equipment, their rights in the premises to be confined to the use of the water without claim of ownership as to any of the property installed by the mining company for its transportation and use.

It is further understood that the <u>O.5</u> cubic foot of water per second herein granted is only a temporary allowance and that the final water right obtained under this permit will be dependent upon the amount of water actually placed to a beneficial use. A suitable measuring device must be installed and accurate measurements of the water placed to a beneficial use must be included in the proof of such use when filed. The State reserves the right to regulate the use of the water herein granted at any and all times.

